EAST 10/749,025 Our 9/16/2004

F=				W 7/10/0
L Number	4880	Search Text	DB USPAT;	Time stamp / 2004/09/16 08:10
1	4880	(transmit\$3 ADJ1 power\$3 ADJ1 control\$3) OR TPC	US-PGPUB;	2004/09/16 08:10
		OR TEC	EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	7678	power\$3 NEAR2 estimat\$6	USPAT;	2004/09/16 08:11
-		Power   112   12   12   12   12   12   12	US-PGPUB;	2001, 03, 50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	148787	1 ' 1	USPAT;	2004/09/16 08:11
		(in ADJ1 phase)) SAME quadrature) OR (I	US-PGPUB;	
		SAME Q)	EPO; JPO;	
			DERWENT;	
4	96	((transmit\$3 ADJ1 power\$3 ADJ1 control\$3)	IBM_TDB USPAT;	2004/09/16 08:11
"	96	OR TPC) AND (power\$3 NEAR2 estimat\$6) AND	US-PGPUB;	2004/09/10 08:11
		((real SAME imaginary) OR ((in\$1phase OR	EPO; JPO;	
		(in ADJ1 phase)) SAME quadrature) OR (I	DERWENT;	
	,	CAME ON	IBM TDB	
5	<b>1</b> 5		USPAT;	2004/09/16 08:16
		OR TPC) AND (power\$3 NEAR2 estimat\$6) SAME	US-PGPUB;	
]		((real SAME imaginary) OR ((in\$1phase OR	EPO; JPO;	
		(in ADJ1 phase)) SAME quadrature) OR (I	DERWENT;	
		SAME Q))	IBM_TDB	0004/00/15 00 55
6	62	1 , ,	USPAT;	2004/09/16 08:23
		OR TPC) AND (power\$3 NEAR2 estimat\$6) AND (look\$3up\$1 OR (look\$3 ADJ2 up\$1) OR LUT)	US-PGPUB; EPO; JPO;	
		(100k33up31 OK (100k33 AD02 up31) OK LOT)	DERWENT;	
	,		IBM TDB	
7	<b>√</b> 9	((transmit\$3 ADJ1 power\$3 ADJ1 control\$3)	USPAT;	2004/09/16 08:17
1		OR TPC) AND (power\$3 NEAR2 estimat\$6) SAME	US-PGPUB;	
		(look\$3up\$1 OR (look\$3 ADJ2 up\$1) OR LUT)	EPO; JPO;	
	_		DERWENT;	
	<b>√</b>		IBM_TDB	
9	74	((transmit\$3 ADJ1 power\$3 ADJ1 control\$3)	USPAT;	2004/09/16 08:34
		OR TPC) AND (power\$3 NEAR2 estimat\$6) AND ((look\$3up\$1 OR (look\$3 ADJ2 up\$1) OR LUT	US-PGPUB; EPO; JPO;	
		OR table\$1 OR database\$1) WITH amplitude\$1	DERWENT;	
		OR magnitude\$1)	IBM TDB	
-	128	demir.in.	USPĀT;	2004/09/14 07:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	227		IBM_TDB	0004/00/14 05 05
-	337	kazakevich.in.	USPAT; US-PGPUB;	2004/09/14 07:07
			EPO; JPO;	
			DERWENT;	
j			IBM TDB	
-	1458	narayan.in.	USPAT;	2004/09/14 07:07
			US-PGPUB;	
		·	EPO; JPO;	
]			DERWENT;	
	• •	demán de DYD bereit i i BYD	IBM_TDB	0004/00/44 07 15
-	/ 2	demir.in. AND kazakevich.in. AND	USPAT;	2004/09/14 07:12
		narayan.in.	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4866	(transmit\$3 ADJ1 power\$3 ADJ1 control\$3)	USPAT;	2004/09/16 08:10
		OR TPC	US-PGPUB;	
			EPO; JPO;	ļ
			DERWENT;	
	140611	(man) (man) (man) (man) (man) (man) (man)	IBM_TDB	0004/00/55 55 55
-	148611	(real SAME imaginary) OR ((in\$1phase OR	USPAT;	2004/09/16 08:11
[		(in ADJ1 phase)) SAME quadrature) OR (I   SAME Q)	US-PGPUB; EPO; JPO;	
		Other Al	DERWENT;	
			IBM TDB	
		<del></del>		L

	<del></del>		<del></del>	
_	738	1 1 1	USPAT;	2004/09/15 10:23
		OR TPC) AND ((real SAME imaginary) OR	US-PGPUB;	
		((in\$1phase OR (in ADJ1 phase)) SAME	EPO; JPO;	
		quadrature) OR (I SAME Q))	DERWENT;	
	101	//+	IBM_TDB	2004/09/15 08:07
-	W 101	((transmit\$3 ADJ1 power\$3 ADJ1 control\$3)	USPAT;	2004/09/15 08:07
		OR TPC) SAME ((real SAME imaginary) OR	US-PGPUB;	
		((in\$1phase OR (in ADJ1 phase)) SAME	EPO; JPO;	
		quadrature) OR (I SAME Q))	DERWENT;	
	207	//+	IBM_TDB	2004/09/15 10:26
_	297	_ , ,	USPAT; US-PGPUB;	2004/09/15 10:26
		OR TPC) AND ((real SAME imaginary) OR	EPO; JPO;	
		((in\$1phase OR (in ADJ1 phase)) SAME quadrature) OR (I SAME Q)) AND (power\$3	DERWENT;	
		WITH (amp\$1 OR amplif\$5))	IBM TDB	
_	84	((transmit\$3 ADJ1 power\$3 ADJ1 control\$3)	USPAT;	2004/09/15 10:27
	7 01	OR TPC) AND ((real SAME imaginary) OR	US-PGPUB;	2004/03/13 10:27
		((in\$1phase OR (in ADJ1 phase)) SAME	EPO; JPO;	
		quadrature) OR (I SAME Q)) SAME (power\$3	DERWENT;	
	1/2/	WITH (amp\$1 OR amplif\$5))	IBM TDB	
_	₽ V 20	(digital\$3 ADJ2 (base\$1band\$1 OR (base	USPAT;	2004/09/15 10:55
		ADJ1 band\$1)) ) AND DBB	US-PGPUB;	2001,03,10 10.33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	66301	((digital\$1 ADJ1 signal\$3 ADJ1	USPAT;	2004/09/15 10:56
		processor\$1) OR DSP)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	708	carrier\$1 ADJ2 leak\$1age\$1	USPĀT;	2004/09/15 11:14
	1	_	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	66	(((digital\$1 ADJ1 signal\$3 ADJ1	USPAT;	2004/09/15 10:58
		processor\$1) OR DSP)) AND (carrier\$1 ADJ2	US-PGPUB;	
		leak\$lage\$1)	EPO; JPO;	
1			DERWENT;	
	./ ,	//humanaih02	IBM_TDB	0004/00/15 11 10
-	• 3	((transmit\$3 ADJ1 power\$3 ADJ1 control\$3)	USPAT;	2004/09/15 11:12
		OR TPC) AND (carrier\$1 ADJ2 leak\$1age\$1)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
_	40	   (carrier\$1 ADJ2 leak\$1age\$1) AND (power\$3	IBM_TDB USPAT;	2004/09/15 12:11
	V 40	(Califers ADD2 leakstages) AND (powers   NEAR2 control\$4)	US-PGPUB;	2004/03/13 12:11
		MARINE CONCLOTATI	EPO; JPO;	
			DERWENT;	
1	/		IBM TDB	
-	<b>✓</b> 121	(carrier\$1 ADJ2 leak\$1age\$1) AND	USPAT;	2004/09/15 12:12
		(base\$1band\$1 OR (base ADJ1 band\$1) OR	US-PGPUB;	
		DBB)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	342	digital\$3 ADJ2 (pre\$1distort\$5 OR (pre	USPĀT;	2004/09/15 13:01
		ADJ1 distort\$5))	US-PGPUB;	
			EPO; JPO;	ļ
			DERWENT;	
	11/		IBM_TDB	
-	150	(digital\$3 ADJ2 (pre\$1distort\$5 OR (pre	USPAT;	2004/09/15 12:25
		ADJ1 distort\$5))) AND (370/\$6.ccls. OR	US-PGPUB;	
		455/\$6.ccls. OR 375/\$6.ccls.)	EPO; JPO;	
	i		DERWENT;	
	1067	/profidintortes on /pro and distantes	IBM_TDB	2004/00/15 14 15
-	1267	(pre\$1distort\$5 OR (pre ADJ1 distort\$5))	USPAT;	2004/09/15 14:12
		SAME (digital\$4 OR base\$1band\$1 OR (base ADJ1 band\$1) OR DBB)	US-PGPUB;	
		the standary or need	EPO; JPO; DERWENT;	
			IBM TDB	
	L		TOIS TOD	

-	399966	•	USPAT;	2004/09/15 13:05
		amplif\$6) OR PA	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
l <u>-</u>	764	((pre\$1distort\$5 OR (pre ADJ1 distort\$5))	USPAT;	2004/09/15 13:05
		SAME (digital\$4 OR base\$1band\$1 OR (base	US-PGPUB;	
		ADJ1 band\$1) OR DBB)) AND (power\$1amplif\$6	EPO; JPO;	
		OR (power\$1 NEAR2 amplif\$6) OR PA)	DERWENT;	
	_		IBM_TDB	
-	<b>√</b> 364	1 1 4	USPAT;	2004/09/15 13:05
		SAME (digital\$4 OR base\$1band\$1 OR (base ADJ1 band\$1) OR DBB)) AND (power\$1amplif\$6	US-PGPUB;	
		OR (power\$1 NEAR2 amplif\$6) OR PA) AND	EPO; JPO; DERWENT;	
		((real SAME imaginary) OR ((in\$1phase OR	IBM TDB	
		(in ADJ1 phase)) SAME quadrature) OR (I	<u>-</u>	
		SAME Q))		
-	✓ 13	1 1 1	USPAT;	2004/09/15 14:23
		SAME (digital\$4 OR base\$1band\$1 OR (base	US-PGPUB;	
		ADJ1 band\$1) OR DBB)) AND ((transmit\$3	EPO; JPO;	
		ADJ1 power\$3 ADJ1 control\$3) OR TPC)	DERWENT; IBM TDB	
_	186	((pre\$1distort\$5 OR (pre ADJ1 distort\$5))	USPAT;	2004/09/15 14:24
		SAME (digital\$4 OR base\$1band\$1 OR (base	US-PGPUB;	
		ADJ1 band\$1) OR DBB)) AND (power\$3 NEAR2	EPO; JPO;	
		control\$1)	DERWENT;	
İ	\ \sum_{0.7}		IBM_TDB	
-	37	((pre\$1distort\$5 OR (pre ADJ1 distort\$5)) SAME (digital\$4 OR base\$1band\$1 OR (base	USPAT; US-PGPUB;	2004/09/15 14:33
		ADJ1 band\$1) OR DBB)) SAME (power\$3 NEAR2	EPO; JPO;	
		control\$1)	DERWENT;	
	•		IBM TDB	
-	2073	(out\$1of\$1band\$ OR (out ADJ2 band\$1)) SAME	USPĀT;	2004/09/15 14:33
		power\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	V 91	((out\$1of\$1band\$ OR (out ADJ2 band\$1))	IBM_TDB USPAT;	2004/09/15 14:43
	V 31	SAME power\$3) AND ((pre\$1distort\$5 OR (pre	US-PGPUB;	2004/05/15 14.45
		ADJ1 distort\$5)) SAME (digital\$4 OR	EPO; JPO;	
		base\$1band\$1 OR (base ADJ1 band\$1) OR	DERWENT;	
	4.57.15	DBB))	IBM_TDB	
-	16743	power\$3 WITH ((base ADJ1 station\$1) OR RBS	USPAT;	2004/09/15 14:44
		OR BTS OR BS OR base\$1station\$1)	US-PGPUB; EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
-	7 176	((pre\$1distort\$5 OR (pre ADJ1 distort\$5))	USPAT;	2004/09/15 16:16
		SAME (digital\$4 OR base\$1band\$1 OR (base	US-PGPUB;	•
!		ADJ1 band\$1) OR DBB)) AND (power\$3 WITH	EPO; JPO;	
		((base ADJ1 station\$1) OR RBS OR BTS OR BS OR base\$1station\$1))	DERWENT; IBM TDB	
_	710	375/285.ccls.	USPAT;	2004/09/15 16:16
	'1"		US-PGPUB;	2003,03,13 10.10
			EPO; JPO;	
]			DERWENT;	
j l		075 (005 )	IBM_TDB	
-	736	375/296.ccls.	USPAT;	2004/09/15 16:16
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
	339	375/297.ccls.	USPĀT;	2004/09/15 16:16
			US-PGPUB;	
1			EPO; JPO;	
	<i>y/</i>		DERWENT;	
_	39	(375/285.ccls. OR 375/296.ccls. OR	IBM_TDB USPAT;	2004/09/15 18:25
1	, , ,	375/297.ccls.) AND ((transmit\$3 ADJ1	US-PGPUB;	2004/03/13 10:23
		power\$3 ADJ1 control\$3) OR TPC)	EPO; JPO;	
	[		DERWENT;	
	l		IBM_TDB_	

	. 1. /			
_	64	((pre\$1distort\$5 OR (pre ADJ1 distort\$5))	USPAT;	2004/09/15 18:29
	/ '	SAME (digital\$4 OR base\$1band\$1 OR (base	US-PGPUB;	
	Ì	ADJ1 band\$1) OR DBB)) AND (open\$11oop\$3 OR	EPO; JPO;	
	ļ	(open ADJ1 loop\$3))	DERWENT;	
			IBM_TDB	
-	50	(375/296.ccls. OR 375/297.ccls.) AND	USPAT;	2004/09/15 18:25
1		(open\$1loop\$3 OR (open ADJ1 loop\$3))	US-PGPUB;	l l
			EPO; JPO;	]
			DERWENT;	
			IBM TDB	
-	2	5333175.pn.	USPĀT;	2004/09/15 19:02
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	9	5708681.URPN.	USPAT	2004/09/15 19:04